Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	292	530/334:ccls: and solid-phase	USPAT	OR	OFF	2005/05/16 08:25
L2	2	("pre-sequence" or "pre sequence" or presequence) and coupling and "amino acid" and "propensity factor" and "L-amino acid" and "D-amino acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:27
13	3	("pre-sequence" or "pre sequence" or presequence) and coupling and "amino acid" and "propensity factor"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ΘN	2005/05/16 08:28
L4	336	("pre-sequence" or "pre sequence" or presequence) and coupling and "amino acid" and "propensity"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:28
L5	105	("pre-sequence" or "pre sequence" or presequence) and coupling and "amino acid" and propensity SAME factor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:28
L6	103	("pre-sequence" or "pre sequence" or presequence) and coupling and "amino acid" and propensity SAME factor and "L" SAME "D"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:28
L7	91	("pre-sequence" or "pre sequence" or presequence) and coupling and "amino acid" and propensity SAME factor and "L" SAME "D" SAME "amino acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:34
L8	2	("pre-sequence" or "pre sequence" or presequence) SAME "amino acid" and coupling and "amino acid" and propensity SAME factor and "L" SAME "D" SAME "amino acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:29
L9	4	("pre-sequence" or "pre sequence" or presequence) SAME ("amino acid" or peptide or protein) and coupling and "amino acid" and propensity SAME factor and "L" SAME "D" SAME "amino acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:29
L10	2	("pre-sequence" or "pre sequence" or presequence) and coupling SAME "amino acid" SAME propensity SAME factor and "L" SAME "D" SAME "amino acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:30

L11	6	("pre-sequence" or "pre sequence" or presequence) and coupling and "amino acid" SAME propensity SAME factor and "L" SAME "D" SAME "amino acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:30
L12	2	("pre-sequence" or "pre sequence" or presequence).ab. and coupling. ab. and peptide.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	<u>OR</u>	ON	2005/05/16 08:34
L13	0	("pre-sequence" or "pre sequence" or presequence).clm. and coupling.ab. and peptide.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:34
L14	3	("pre-sequence" or "pre sequence" or presequence) SAME coupling and peptide.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:35
L15	111	("pre-sequence" or "pre sequence" or presequence) and coupling and peptide.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:35
L16	2021	("pre-sequence" or "pre sequence" or presequence) and coupling and peptide.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:35
L17	2	("pre-sequence" or "pre sequence" or presequence) and coupling.clm. and peptide.clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:35
L18	322	("pre-sequence" or "pre sequence" or presequence) SAME peptide and coupling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:36
L19	0	("pre-sequence" or "pre sequence" or presequence) SAME peptide and "step-wise" SAME coupling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:36
L20	0	("pre-sequence" or "pre sequence" or presequence) SAME peptide and "step wise" SAME coupling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:36

L21	2	("pre-sequence" or "pre sequence"	US-PGPUB;	OR	ON	2005/05/16 08:36
		or presequence) SAME peptide and "stepwise" SAME coupling	USPAT; USOCR; EPO; JPO; DERWENT			-333, 33, 13 33.30
L22	140	("pre-sequence" or "pre sequence" or presequence) SAME peptide and coupling and L SAME D SAME "amino acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:38
L23	3	("pre-sequence" or "pre sequence" or presequence) SAME peptide and coupling and L SAME D SAME "amino acid" and "propensity factor"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:37
L24	3	("pre-sequence" or "pre sequence" or presequence) and "propensity factor"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:37
L25	107	("pre-sequence" or "pre sequence" or presequence) and propensity SAME factor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:37
L26	2	("pre-sequence" or "pre sequence" or presequence) SAME propensity SAME factor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:37
L27	. 4	("pre-sequence" or "pre sequence" or presequence) SAME peptide and coupling and L SAME D SAME "amino acid" and propensity SAME factor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:37
L28	2	("pre-sequence" or "pre sequence" or presequence) SAME peptide SAME coupling and L SAME D SAME "amino acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:38
L29	38	("pre-sequence" or "pre sequence" or presequence) SAME peptide SAME "amino acid" and coupling and L SAME D SAME "amino acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:42
L30	0	("pre-sequence" or "pre sequence" or presequence) SAME peptide SAME "amino acid" and "3 to about 9" and coupling and L SAME D SAME "amino acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:39

L31	106	("pre-sequence" or "pre sequence" or presequence) SAME peptide SAME "amino acid" and coupling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:46
L32	3	("pre-sequence" or "pre sequence" or presequence) SAME peptide SAME "amino acid" SAME coupling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:43
L33	150	("pre-sequence" or "pre sequence" or presequence) SAME peptide and "amino acid" SAME coupling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:53
L34	147	("pre-sequence" or "pre sequence" or presequence) SAME peptide and "amino acid" SAME coupling and "D" SAME "amino acid"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:56
L35	73	("pre-sequence" or "pre sequence" or presequence).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:56
L36	19	("pre-sequence" or "pre sequence" or presequence).ab. and peptide. ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 09:00
L37	2	("pre-sequence" or "pre sequence" or presequence).ab. and peptide. ab. and coupling	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 08:59
L38	8	("pre-sequence" or "pre sequence" or presequence) SAME coupling and peptide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 09:01
L39	1160	(stepwise or step-wise or "step wise") SAME coupling SAME peptide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 09:01
L41	915	(stepwise or step-wise or "step wise") SAME coupling SAME "amino acid" SAME peptide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 09:02

L42	20	(stepwise or step-wise or "step wise") SAME coupling SAME "amino acid" SAME peptide SAME "pre"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/05/16 09:02
S1	282	530/334.ccls. and solid-phase	USPAT	OR	OFF	2005/05/16 08:11
S2	151	530/334.ccls. and solid-phase SAME synthesis SAME peptides	USPAT	OR	OFF	2004/02/22 10:20
S3	0	530/334.ccls. and solid-phase SAME synthesis SAME peptides and Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Lys	USPAT	OR	OFF	2004/11/23 14:11
S4	30217	Ala SAME Ala SAME Ala SAMA Ala SAME Ala SAME Ala SAME Ala SAME Ala SAME Ala SAME Ala SAME Lys	USPAT .	OR	OFF	2004/02/22 10:20
S5	9993	Ala ADJ Lys	USPAT	OR	OFF	2004/02/22 10:20
S6	15	530/334.ccls. and solid-phase SAME synthesis SAME peptides and ALA ADJ LYS	USPAT	OR	OFF	2004/02/22 10:20
S7	488	solid-phase SAME synthesis SAME peptides and ALA ADJ LYS	USPAT	OR	OFF	2004/02/22 10:21
S8	2	solid-phase SAME synthesis SAME peptides SAME ALA ADJ LYS	USPAT	OR	OFF	2004/02/22 10:21
S9	104	solid-phase SAME synthesis SAME peptides and ALA ADJ ALA ADJ LYS	USPAT	OR	OFF	2004/02/22 10:22
S10	104	solid-phase SAME synthesis SAME peptides and Ala ADJ Ala ADJ Lys	USPAT	OR	OFF	2004/02/22 10:22
S11	0	solid-phase SAME synthesis SAME peptides and Ala ADJ Ala ADJ Ala ADJ Lys	USPAT	OR	OFF	2004/02/22 10:22
S12	2529	Ala ADJ Ala ADJ Lys	USPAT	OR	OFF	2004/02/22 10:22
S13	0	Ala ADJ Ala ADJ Ala ADJ Lys	USPAT	OR	OFF	2004/02/22 10:22
S14	1	solid-phase SAME synthesis SAME peptides and pre-sequence and ALA ADJ LYS	USPAT	OR	OFF	2004/02/22 10:23
S15	1	solid-phase SAME synthesis SAME peptides and pre-sequence	USPAT	OR	OFF	2004/02/22 10:25
S16	34	solid-phase SAME synthesis SAME peptides and presequence	USPAT	OR	OFF	2004/02/22 10:25
S17	0	solid-phase SAME synthesis SAME peptides and presequence and Ala ADJ Lys and "3 to 9 amino acids"	USPAT	OR	OFF	2004/02/22 10:25

S18	20	solid-phase SAME synthesis SAME peptides and presequence and Ala ADJ Lys	USPAT	OR	OFF	2004/02/22 10:26
S19	0	"solid-phase synthesis".ti. and peptides and presequence and Ala ADJ Lys	USPAT	OR	OFF	2004/02/22 10:26
S20	. 0	"solid-phase synthesis".ti. and peptides and presequence	USPAT	OR	OFF	2004/02/22 10:26
S21	21	"solid-phase synthesis".ti.	USPAT	OR	OFF	2004/02/22 10:26
S22	15	"solid-phase synthesis".ti. and peptide	USPAT	OR	OFF	2004/02/22 10:27
S23	28	"solid-phase synthesis".ab. and peptide	USPAT	OR	OFF	2004/02/22 10:27
S24	0	presequence and "3 to 9 amino acid"	USPAT	OR	OFF	2004/02/22 10:28
S25	0	presequence and "3 to 9 amino acids"	USPAT	OR	OFF	2004/02/22 10:28
S26	0	"3 to 9 amino acids"	USPAT	OR	OFF	2004/02/22 10:28
S27	0	"3 to 9" SAME "amino acids"	USPAT	OR	OFF	2004/02/22 10:28
S28	0	"3 to 9" and "amino acid"	USPAT	OR	OFF	2004/02/22 10:29
S29	0	"solid-phase synthesis" and "3 to 9"	USPAT	OR	OFF	2004/02/22 10:29
S30	18	"solid-phase synthesis" and presequence	USPAT	OR	OFF	2004/02/22 10:29
S31	0	"solid-phase synthesis" SAME presequence	USPAT	OR	OFF	2004/02/22 10:47
S32	0	"solid-phase" SAME presequence	USPAT	OR	OFF	2004/02/22 10:29
S33	0	"solid-phase" SAME pre-sequence	USPAT	OR	OFF	2004/02/22 10:30
S34	2791	"solid-phase synthesis"	USPAT	OR	OFF	2004/02/22 10:30
S35	2423	"solid-phase synthesis" and peptide	USPAT	OR	OFF	2004/02/22 10:30
S36	17	"solid-phase synthesis" and peptide and presequence	USPAT	OR	OFF	2004/02/22 10:30
S37	1915	"solid-phase synthesis" and peptide and coupling	USPAT	OR	OFF	2004/02/22 10:31
S38	28	"solid-phase synthesis".ab. and peptide	USPAT	OR	OFF	2004/02/22 10:31
S39	24	"solid-phase synthesis".ab. and peptide and coupling	USPAT	OR	OFF	2004/02/22 10:31
S40	21	"solid-phase synthesis".ab. and peptide and coupling and "C-terminal"	USPAT	OR	OFF	2004/02/22 10:31

S41	12	"solid-phase synthesis".ab. and peptide and coupling and "C-terminal" and Ala and Lys	USPAT	OR	OFF	2004/02/22 10:33
S42	7.52	"solid-phase synthesis" and peptide and coupling and "C-terminal" and Ala and Lys	USPAT	OR	OFF	2004/02/22 10:33
S43		"solid-phase synthesis" and peptide and coupling and "C-terminal" and Ala ADJ Lys	USPAT	OR	OFF ,	2004/02/22 10:33
S44	6	"solid-phase synthesis" and peptide and coupling and "C-terminal" and Ala ADJ Lys and presequence	USPAT	OR	OFF	2004/02/22 10:33
S45	0	"solid-phase synthesis" SAME presequence and peptide and coupling and "C-terminal" and Ala ADJ Lys	USPAT	OR	OFF	2004/02/22 10:34
S46	0	"solid-phase synthesis" SAME presequence and peptide and coupling and "C-terminal"	USPAT	OR	OFF	2004/02/22 10:34
S47	0	"solid-phase synthesis" SAME presequence	USPAT	OR	OFF	2004/02/22 10:34
S48	18	"solid-phase synthesis" and presequence	USPAT	OR	OFF	2004/02/22 10:52
S49	0	"solid-phase synthesis" SAME presequence	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/02/22 10:49
S50	2	"9637212".did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/02/22 10:48
S51	0	"solid-phase synthesis".ab. and presequence	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/02/22 10:48
S52	3	"831872".did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/02/22 10:49
S53 ⁻	2	"5373053".did.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/02/22 10:49
S54	18	"solid-phase synthesis" and presequence	USPAT	OR	OFF	2004/02/22 10:52
S55	0	"solid-phase synthesis" and presequence and Holm	USPAT	OR	OFF	2004/02/22 10:52

S56	0	"solid-phase synthesis" and presequence and Larsen	USPAT	OR	OFF	2004/02/22 10:53
S57	1	"5258454".did.	USPAT	OR	OFF	2004/02/22 10:54
S58	0	"5258454".did. and presequence	USPAT	OR	OFF	2004/02/22 10:54
S59	0	"5258454".did. and pre-sequence	USPAT	OR	OFF	2004/02/22 10:54
S60	0	Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Lys	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2004/02/22 13:39
S79	0	530/334.ccls. and solid-phase SAME synthesis SAME peptides and Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Lys	USPAT	OR	OFF	2004/11/23 14:12
S80	0	530/334.ccls. and solid-phase SAME synthesis SAME peptides and Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Lys	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/11/23 14:13
S81	0	solid-phase SAME synthesis SAME peptides and Ala ADJ Lys	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/11/23 14:13
S82	0	Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Ala ADJ Lys	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2004/11/23 14:14
S83	0	"Ala-Ala-Ala-Ala-Ala-Ala-Ala-Ala-Al a-Ala-Lys"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2004/11/23 14:14